

<b>Brookhaven National Laboratory</b> <b>National Synchrotron Light Source</b>		<b>Number:</b> LS-PPS-0016	<b>Revision:</b> B
		<b>Effective:</b> 12/26/02	<b>Page 1 of 1</b>
<b>Subject: X-Ray Tunnel Warning Sign Test</b>			
<b>Prepared/</b> M. Buckley <b>Approved By:</b>		<b>Approved by:</b> S. Buda	

\*Original Document contains approved signatures.

[Revision/Periodic Review Log](#)

Test Date:	Test Result: <input type="checkbox"/> Passed <input type="checkbox"/> Failed
Test Reason:	Test Type: <input type="checkbox"/> Full <input type="checkbox"/> Partial
Tester 1:	Assistant 1:

This test can be conducted any time the LINAC gun is in operation and the X-Ray tunnel is open. The most practical time of performing this test is during a VUV fill.

	Sign #1	Sign #2	Sign #3
1. Observe the <u>Three</u> "Booster Operations" Warning signs <u>are not</u> illuminated when the LINAC Gun is OFF.	_____	_____	_____
2. Turn ON LINAC gun			
All Three "Booster operations" signs turn ON	_____	_____	_____
Sonalert Audible alarm sounds on signs #1 & #3	_____		_____
3. Turn OFF LINAC gun			
All Three "Booster operations" signs turn OFF	_____	_____	_____
Sonalert Audible alarm turns OFF signs #1 & #3	_____		_____

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